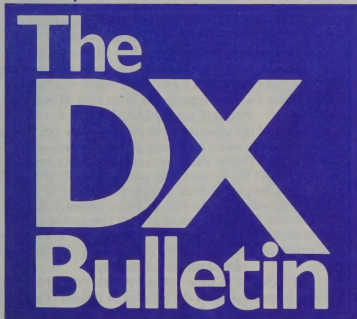
DXpedition News

Bouvet - 3Y The 3Y5X operation is scheduled to leave

Bouvet on Jan. 13, after more than two weeks on the island. The intentional jamming, obscenities, etc., have slacked off. They have been sticking to their published transmit frequencies, except they have been 65 kHz up on RTTY. With the cancellation of the Saturday Evening Post Society's Antarctic DXpedition (at least for this year), the Club Bouvet operation is the DXer's best bet to work this rare spot.

Little Cayman - ZF8 Ray NR1R will be active as ZF2OR/ZF8 Jan. 15-22, mainly CW. Watch 3502, 7005, and 25 kHz up on the higher bands. QSL home call. He will be accompanied by Bob AA1M, who will use the call ZF2OS/ZF8, mainly SSB. Bob will concentrate on working Novices and Technicians below 28500 kHz. QSL home call. Sunrise 1150Z, sunset 2300Z.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Grenada - J3 Four operators from the Michigan DX
Association will be active Jan. 22-30, including the
CQWW 160-meter contest. Calls are J3/K8GG,
J3/W8SEY, J3/WØCD, and J37XT (W8UVZ). Outside
the contest, they'll be on 160-10 meter, CW, SSB, and
RTTY, emphasizing the low bands during darkness.
Sunrise 1027Z, sunset 2200Z. QSL via operator's home
call, with 160-meter contest J37XT cards going to
W8UVZ. Bureau cards will be answered.

Grenada - J3 Bill O'Kain K4LTA and others journey to Grenada Feb. 15-March 7, including both modes of the ARRL DX test, where they will use the call J34A. Watch 25-30 kHz up, and 7005 and 3505 kHz. For SSB, try 14195 and 14257 kHz. Slow-speed CW on 21123 kHz at 2330Z. QSL W5PWG, with SASE. Bureau cards okay.

Reserve Your Island

■ PJ2J will be the multi-single call of John W1BIH (PJ9JT), Jack W1WEF, and Vince K1RM in the ARRL CW test Feb. 17-18. QSL via K1CPJ. Jack and Vince will be active PJ2/before and after the test; QSL home calls. QSL PJ9JT via W1AX.

Shortly Noted

- PYØ F: Three Brazilian DXers plan to catch the crew rotation ship to Trindade Island and operate there next month. Exact dates depend on Navy transportation.

 Operation will be limited to 30 hours, and be mainly on 10-20 meters, with some 40-meter and new band activity, around the usual DX frequencies. Operators are PP1CZ, PP1BG, and PY1YT. QSL Leo Ferreira PP1CZ, Box 2384, 29001 Vitória ES, Brazil. For more information, monitor PP1BG on 21250 kHz at 2300Z.
- A92QL is the Colvins on from Bahrain, where they'll be for the next few weeks. Try 5-10 kHz up on CW, and SSB nets. QSL Yasme, Box 2025, Castro Valley CA 94546.
- VP2VE is Lee Reisenweber. Lee is active in DX nets 21-0400Z, and 160-meter CW. QSL WA2NHA.
- ZD7VJ is the requested call of Andy ZD8VJ Jan. 25-26. Andy is very active, especially on CW. See <u>Bandpass</u>.
- YB3ASQ Bob will leave Indonesia mid-February.

 Meanwhile, he is usually on 40-meter CW around 2200Z, and tries 75/80 meters as well. He'll be in the CQWW 160-meter contest, and the ARRL CW test Feb. 17-18. QSL his home call: W7TSQ.
- KNØE/KH3: When Pete Grillo is on Johnston Island, he skeds his QSL manager K9UIY at 0400Z on 14030 kHz Wednesdays. He'll work callers after the sked.
- ZS5LB wants to finish up his WAS on 160 meters with ID, NM, and NE. Try 1832-34 kHz at 0300Z.
- SSB Net check-ins: 7160 kHz: LY1ZZ UQ2GJN; 14222: JX9CAA LU1ZA; 14227: UC1AWZ OD5GI 5U7NU KH2D 3DAØAH FK8FI 9J2BO 9M8FH HZ1AB VQ9DX; 14250: 3B8CF; 14256: TT8GA 5T5CK 9L1LM FT4ZE 9N1MM; 21335: 7P8DX A92QL Z21HD 6W6JX TT8GA TU2VE XT2PS A41KA AP2JZB ZD7CW VK9NS AH6HQ/TJ 5V7DP 6W7OG.
- RTTY report: Some active stations: BY1QH 14086 or 21090 kHz at 00-0200Z; EA9JV 28085 1715Z; TZ6VV 21087 2000Z; 9J2AL 28088 1658Z; TU2OP 14085 2330Z; TU2BB 14086 0000Z; BV2B 21091 0010-0300Z Sundays; UZ9CWA 28087 1100Z; J28TY 14090 2050Z; RT5UP 14085 0800Z; OD5SK 28087 1200Z; D44BC 21090 1445Z; HV3SJ 14091 2300Z; CT3BX 14093 0145Z; ZD8BOB 21092 1145Z; 5V7DP 21085 1500Z; 9K2KA 14086 0045Z; SV9ABG 14073 FEC 1400Z; FK8BK 14074 ARQ 0440Z; V85GA 14078 ARQ 0900Z; EL2MR 28089 1400Z; 3B8FP 21089 1930Z; ST2SA 14081 FEC 2000Z; 6W6JX 14093 2200Z; JX9CAA 14086 1100Z; TA3B 14086 1910Z; UH8ABM 14091 1220Z; FR5ZD 14080 ARQ 1900Z; 5H3NL 14098 0430Z; RL8PYL 14089 1200Z. Tom VR6TC will give RTTY QSOs on request on his SSB frequency of 21349 kHz at 0200Z.

Propagation

Forecast and Historical Data

Torons and Instituted Data			
Day Forecast	27 Days Before	55 Days Before	
January 1990	Date Flux A K	Date Flux A K	
12 High Normal	12/16 171 15/15 2	11/18 216 29/42 2	
13 High Normal	12/17 181 11/11 2	11/19 235 08/09 2	
14 Above Normal	12/18 189 06/07 3	11/20 229 08/09 2	
15 Above Normal	12/19 193 06/06 1	11/21 231 09/10 1	
16 Above Normal	12/20 194 06/06 1	11/22 224 07/06 2	
17 Above Normal	12/21 195 05/08 1	11/23 219 05/00 2	
18 High Normal	12/22 209 20/20 4	11/24 211 08/09 2	
19 High Normal	12/23 221 12/14 2	11/25 221 01/04 1	
20 High Normal	12/24 240 13/16 3	11/26 238 08/08 3	
21 High Normal	12/25 272 13/11 2	11/27 246 12/14 2	
22 High Normal	12/26 260 17/18 5	11/28 235 22/23 3	
Propagation Watch			

Solar flux should increase over the next two weeks, as the more active side of the sun rotates in our direction. Along with the increase in solar flux, the chances of major flares and subsequent geomagnetic storms will also rise.

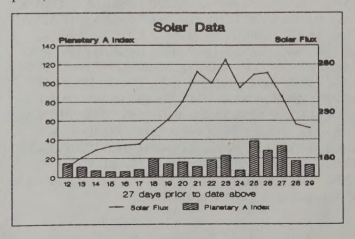
Band conditions are expected to be very good for midwinter over the next week, with improving high-band conditions. The increasing length of the day in the northern hemisphere coupled with increasing flux should give us some very good 10-, 12-, and 15-meter openings, with a chance of some 6-meter action beginning around the 20th. Shortening skip on 10 meters is a good indicator of a 6-meter opening in the direction of the shortening skip.

The low bands continue to be very good, at least on days when the geomagnetic field is quiet. They should be especially good over the next week, as the lower solar flux should reduce absorption on the lower frequencies.

The long path on the lower bands has been very productive for the patient DXer. Low-noise receiving antennas and careful attention to grayline openings will pay off in new band-countries. The period just before and after local dawn continues to be an excellent time to work low-band DX.

The second half of January should see increasing flare activity, some of which will likely disrupt band conditions. The day or two after major flares will be poor times to chase DX on the low bands, or on long- or polar-path circuits. These will be good times to check the VHF bands for possible openings.

We are also entering the time of year when Stratwarm events can disrupt propagation over the poles. When WWV or WWVH indicate a Stratwarm in progress, abandon polar paths, and seek DX in the lower latitudes.



	Regulars	5	
■ Algeria	7X3DA	21022	1820Z
= Armenia	UG6GAW	20M SS	B 0515Z
 Ascension Island 	ZD8VJ	14026	2230Z+
Asiatic RSFSR	UA9UCO	3502	1200Z
- Guam	KH2D	7006	1230Z
 Ivory Coast 	TU2JL	14170	0440Z
 Juan Fernandez 	CEØOGZ	20M CV	V 0130, 05302
Kazakhstan	UL7GA	3505	1200Z
Kazakhstan	UL7RER	14022	0330Z
■ Liberia	EL2CX	21020	21-2400Z
■ Mayotte	FH5EJ	14020	0320Z
Mongolia	JT2AB	20M CV	V 02-0500Z
■ Mongolia	JT1CD	14008	0445Z
 New Caledonia 	FK8GJ	7005	1230Z
• Oman	A41JV	14020	1900Z
South Orkneys	LU1ZA	20M CV	V 00-0200Z
Sri Lanka	4S7EA	14008	0120, 1140Z
Sri Lanka	4S7CF	14004	0120Z
Sri Lanka	4S7WP	14020	0130Z
■ Sudan	WZ6C/ST	4 20M S	SB 2230Z
■ Taiwan	BV2DA	28010	2345Z
■ Turkey	TA3D	7004	2200Z
■ Western Samoa	5W1KT	28510	0100Z
■ Zaire	9Q5DX	20M CV	V 0600Z

Remilars

Frank Anzalone W1WY - Silent Key Frank Anzalone W1WY died Dec. 30, 1989, at the age of 87. He had been a ham for 67 years. Frank was the contest editor for CQ Magazine for more than 30 years.

PacketCluster-DRSI Fix

Many of the more than 100 PacketCluster DX spotting nodes around the world have been plagued by mysterious 'crashes' of the Digital Radio Systems Inc.'s TNC. Jay O'Brien W6GO finally traced the problem to a HAPN TNC on the same frequency. Even a single packet sent by the HAPN TNC will crash the PacketCluster system. DRSI has modified their TNC software to prevent this problem. PacketCluster node sysops should contact Andy at DRSI for information on how to eliminate the HAPN TNC crashes.

Banaba and Conway

As indicated in Issue 514, the ARRL DX Advisory Committee recommended the addition of Banaba (Ocean) Island T33 and Conway Reef 3D to the DXCC country list. The ARRL Awards Committee has unanimously agreed, and cards for the two new DXCC countries may be submitted on or after March 1, 1990. Cards submitted before that date will be returned without action.

The start date for Conway Reef will be the April 1989 3D2CR operation, and for Banaba/Ocean Island, it will be Nov. 15, 1945. If a DXer has credit for Western Kiribati based on an Ocean Island VR1 card from before 1979, he may resubmit that card for Banaba credit, and also send a T3Ø card for Western Kiribati credit.

[Comment: DXers continue to be baffled by the ARRL Awards Committee decisions about start dates. They asked for Rotuma credit for contacts prior to the independence of the parent country of Fiji, but didn't for Conway Reef. And they will accept VR1 Ocean Island credit for Banaba, again before Kiribati became independent. This is not in accordance with the DXCC rules, which require the parent country of a Point 2 DXCC country to be established by reason of Government. (DXCC emphasis.) Bizarre! -ed.]

$B\cdot A\cdot N\cdot D\cdot P\cdot A\cdot S\cdot S$

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet. All "portable" calls listed with country of operation first, regardless of format used on the air.

	J8/ 7005 2237 3 FL	VQ9DM 14025 1525 17 NH	S79D 21345 2006 17 OR
DICIV	VE3CPU	VQ9DX 14024 1339 30 FL	TJ/ 21362 1941 16 VA
RTTY	JS8AAA 7002 0108 6 FL	VS6WV 14024 1410 27 MI	ÁH6HQ
6Y5HN 28088 1740 24 CA	KH2D 7006 1233 28 MA	VU2LX 14025 0124 20 MI	TU2QQ 21291 0530 16 YB
9J2AL 28082 1630 5 CA	PZ1DV 7002 0320 4 FL	VU2TEC 14020 0150 20 FL	TZ6VV 21269 1710 19 VA
9K2C 14085 0100 11 OH	RL7AB * 7002 1504 25 WA	Z21CA 14035 0425 28 IL	UG6GWB 21244 1401 15 MD
BY1QH 14092 0015 4 CA	SVØMY/8 7005 0100 31 FL	ZD7KM 14018 2000 24 MA	UH8AAQ 21335 1509 21 VA
EA9JV 28085 1720 31 OH	TA1AZ 7005 2218 25 FL	ZD8\ J 14025 2220 27 MA	VQ9IF 21311 1846 26 MI
EL2MR 28095 1555 31 CA	TA2AO 7015 0430 25 NH	20 l leter SSB	Z21CW 21209 1928 24 OR
HV3SJ 28082 1830 31 CA	TA3D 7005 2210 4 FL		ZD8BOB 21224 2148 29 MI
JD1/ 14088 0100 3 CA	UA2FGP 7003 0215 28 FL	3B8CF 14246 0256 18 OR	ZD8VJ 21287 2228 18 NH
JA3EMU Ogasawara	UB4LWA * 7163 1420 23 OR	5N9ABY 14295 0530 21 OR	12 Meters
PJ2MI 14079 1400 24 FL	UG6GAW 7003 0330 19 OH	5U7NU 14175 2300 25 YB	
TA3B 14083 1840 26 CA	UG6GAW 7011 2225 27 FL	7P8DX 14161 0426 24 OR	HZ1HZ 24905 1545 22 NH
TU2BB 14089 2243 22 NH	UL7LBW * 7009 1539 16 WA	9X5NH 14201 2014 17 NH	SV2AVP 24899 1604 26 WV
TZ6VV 21087 1950 31 OH	UP1BZO * 7005 1415 25 OR	A41KJ * 14176 1315 28 OH	10 Meter CW
UA1ZH 14086 1225 11 OH	UR1RWX 7006 1310 21 NB	A41KL 14199 1327 27 MI	6W1QB 28024 1418 19 NB
UQ1GWW 21088 2252 24 PA	UZ2FWA * 7003 1432 27 OR	CN8LS 14164 0434 24 CA	6W6JX 28038 1340 14 NH
YI1BGD 21092 1432 20 NH	VK9NS 7002 1150 22 OH	EL2WK 14206 0455 23 OR FH8CL 14206 0350 24 OR	6W6JX 28020 2318 25 NH
ZD8BOB 21088 1151 24 FL	VU2PTT 7012 0205 30 FL		7X2AX 28001 1703 25 FL
ZP6XDW 14089 0340 29 CA	ZD8VJ 7002 0050 31 ID		8R1J 28033 2043 25 MI
160 Meters	20 Meter CW		9J2AL 28027 1738 10 OH
PY1RO 1835 0723 19 WA	3A2LF 14021 1812 19 NB	HZ1AB 14250 0548 28 MI JT1BV 14197 0230 29 OH	9Q5DX 28037 1215 25 MA
V31BB 1836 0706 19 WA	3B8CF 14031 0324 24 GA		BV2DA 28010 2345 27 MI
V73AZ 1831 0721 22 WA	3B8DA 14025 0221 16 MI		BV2FA 28011 0005 27 ID
80 Meters	3DAØBK 14025 0010 17 NC	OD5BU 14158 0505 24 OR OY9JD 14335 1436 16 NH	EL7X 28030 1310 29 FL
	4S7CF 14003 0125 5 FL	ST4/WZ6C 14192 2230 26 NY	ESØZA 28010 1540 6 FL
4X1FC * 3502 1458 20 WA	4S7EA 14009 0120 18 MI	TA1TE 14159 2225 28 NC	ES1AR 28021 1411 1 FL
5H3TW 3507 2157 28 MA	4S7EA 14008 1138 15 MA	TU2JL 14175 0440 23 CA	FKØBJ 28033 2251 18 VA
6W6JX 3504 2300 6 FL	4S7WP * 14016 0120 19 CA	UG6GAT 14243 0515 25 OR	FKØBM 28019 0049 24 CA
9M2AX * 3503 2313 29 FL	6W1AAD 14029 0053 6 FL	UH8EA 14191 0320 24 CA	FR4FD 28014 1215 17 FL
HZ1AB * 3507 1459 16 WA	8Q7BX 14014 0255 6 FL	UI8ZAC 14176 0425 29 OH	HBØHTB 28011 1437 1 FL
JA1HQT 3507 1105 30 NH	9M2AX 14030 0036 15 MI	UJ8KA 14178 0422 16 OR	J8/ 28011 1252 6 FL
KG4SM 3503 1140 29 NH	9N9ØILY 14025 0317 6 FL	UL7VV 14237 0316 24 CA	VE3CPU 28025 1304 2 IL
KH2D 3506 1105 23 NH	9Q5DX 14029 0649 24 ID	VQ9DX 14171 0330 21 OH	KG4DD 28026 1455 14 NH
LY2WR 3501 0120 30 OH	9V1YC 14026 2351 19 NH	VQ9DX 14201 1225 26 MA	ST4/WZ6C 28001 1830 23 MA
LY2WR * 3505 1420 21 CA	A41JV 14020 1915 24 NB	VQ9IF 14182 2005 24 OR	SV9BAI 28020 1601 6 FL
LZ2KRA * 3501 1452 16 WA	AP2MC 14026 1212 17 VA	VS6WS 14198 1535 25 IL	TA2B 28015 1409 24 FL
RL7GA * 3505 1207 30 MA	BV2A 14027 1338 19 IL	VS6WV 14196 0000 20 NC	UA2FZ 28007 1703 21 VA
RR2RW * 3507 1427 25 CA	BV2DA 14026 1314 19 NH	VU2GI 14226 0230 22 GA	UF6QBA 28010 1332 27 FL
UA9CBM *3501 1138 23 MA	BV4QA 14025 1444 25 FL	VU2NPR 14195 2150 18 NC	UG6GAW 28017 1312 29 FL
UA9UCO *3502 1152 27 MA	CEØOGZ 14008 0128 20 FL	VU2WAP * 14164 0200 24 CA	UG6JJ 28029 1510 15 NH
UL7GA 3504 1207 30 NH UL7LB 3501 0010 23 NH	CEØOGZ 14026 0525 21 CA	ZD8VJ 14208 2325 25 CA	VS6UW 28040 0027 8 MI
	CE9AA 14014 0248 20 MA	ZS8MI 14240 1400 24 MA	VU2UR 28019 1249 27 FL
	FH5EJ 14023 0323 4 FL		YL3GG 28015 1420 1 FL
UZØJWA * 3514 2240 23 MA VK6HD 3505 1214 24 WV	FP5HL 14021 2038 31 FL	17 Meter CW	YN/ 28010 1315 14 NH
VK6HD 3505 1214 24 WV VK9NS 3502 1055 23 NH	FR4FD 14006 1352 30 FL	HBØHTB 18070 1857 25 VT	SMØOIG
VU2IN * 3501 1455 24 WA	FR5ZD 14037 0335 6 FL	HZ1HZ 18076 1645 22 NH	ZD7KM 28024 1209 27 MA
ZD8VJ 3501 2150 28 NH	JT1BJ 14034 0306 25 FL	15 Meter CW	ZD8VJ 28005 1400 23 IL
	JT1CD 14006 0441 22 MA	3B8FQ 21008 2025 21 WA	10 Meter SSB
75 Meters	JT1CS 14023 0219 5 FL	7X3DA 21029 1815 24 NH	5B4TI 28476 1513 27 MI
5T5CK 3799 0438 12 MD	JT2AB 14014 0153 27 GA	A41JV 21028 1635 31 FL	5H3TW 28485 2000 24 IA
A22BW 3799 0344 2 CA	JT2KAA 14006 0126 5 FL	BY4RB 21028 0138 23 MI	5W1KT 28510 0109 28 MI
DU3/KE9A3798 1530 24 CA	LU1ZA 14022 2353 26 NH	CEØOGZ 21023 2238 29 FL	7X2DS 28510 1641 23 OR
FK8FU 3798 1342 24 CA	PZ1DT 14031 0334 24 GA	EL2CX 21032 2101 16 NH	7X5VVK 28503 1248 29 PA
HG4P * 3798 1457 25 CA	RI8OA 14025 0203 19 VA	EL2FA 21040 2137 23 NH	A22AA 28476 1547 22 IA
OY9JD 3799 1514 27 CA	RI8OA 14017 1045 18 FL	EL7X 21026 2321 15 NH	BY4RB 28525 0048 29 MI
SP8YA * 3789 1439 24 CA	SØ1MZ 14036 2103 24 NY	FR4FD 21024 1937 26 FL	CN2AQ 28519 1600 24 CA
TL8WD 3800 2224 19 MA	ST2/ 14018 1916 15 MD	LU1ZA 21009 0053 4 FL	CN8GG 28587 1333 23 MI
YU7GMN * 3798 1500 21 CA	G4WYG	LU2ZC 21018 0014 23 MA	D2/ 28500 1803 21 MD
ZS6BCR 3792 0327 21 CA	TR8XX 14034 1914 1 FL	PZ1CP 21020 0202 23 AZ	LÚ6ELF
40 Meters	TU2MA 14033 0155 11 OH	RVØYF 21010 0213 23 BC	EA9PY 28539 1806 26 MI
4S7WP 7001 2258 2 FL	TU2OP 14017 0024 27 MI	UL7GE 21006 0330 29 GA	HV3SJ 28448 1648 1 MI
6W1PZ 7003 2320 24 FL	UA1O/ 14015 0123 26 FL	VU2KER 21026 0030 24 CA	KG4RN 28448 2252 13 NH
9J2BO 7003 0425 29 IL	UB5MAL	Z21HD 21041 2143 23 NH	KHØAC 28487 2200 22 MA
BV2DA 7002 1220 21 NB	UA1O/ 14006 0251 6 FL	ZD8VJ 21027 2059 13 MA	OY9JD 28488 1650 26 IA
BY4RB 7006 1221 22 MA	UW1ZC 14013 1240 21 FL	15 Meter SSB	T77T 28559 1636 27 PA
DU3/ 7012 2203 19 MA	UA10/ 14039 2231 24 WV		TA3F 28593 1330 28 NY
KE9A *	UAØBCA	5W1KT 21220 0325 30 OH	TJ1BW 28482 1230 25 MA
EA6ZY 7002 2258 2 FL	UH8BBU 14041 1556 24 WA	5Z4BI 21237 2020 24 NY	TZ6VV 28477 2350 26 PA
EA9EO 7003 2320 3 FL	UJ8JX 14033 1249 26 GA	5Z4FO 21233 2054 24 MA	V63JC 28505 0200 16 OR
FK8FS 7003 0704 30 FL	UJ8KA 14004 0637 25 FL	7P8EB 21196 1847 30 NH	V85GA 28480 0100 23 CA
FK8FU 7006 1330 24 IL	UL7RER 14018 0337 24 CA	7X4AN 21295 2003 17 OR	VK9NL 28540 2257 23 IL
FK8GJ 7001 1234 25 PA	UL8GWW 14023 1330 26 FL	BY5RA 21230 0043 21 NH	XW8KPL 28500 1340 28 NY
1257 25 177	VQ9DM 14021 0235 19 FL	CN8VE 21260 1840 25 PA	YI1BGD 28537 1415 17 VA
and the second second			

ØT,

Copyright The DX Bulletin. The DX Bulletin Copyright The DX Bulletin (ISSN 0279-8077) is published fifty times (ISSN 0279-8077) is published fifty times to (YOY) 523-1001. Eax (YOY) 523-0862. Comput-Serve 75755,737. One-year subscription rates are \$29 Second Class Mail, \$38 First Class Mail, US\$50 Foreign Airmail. Second Class postage paid at Santa Rosa CA. Class postage paid at Santa Rosa CA. PyCATER: Send address changes to above address.

FIRST CLASS MAIL

P.O. Box 50 Fulton, CA 95439 U.S.A.



Calendar

Issue 520 - January 12, 1990

(Changes and hot info	in boldface.)	
Algeria - 7X	7X3DA 21022 1820Z	1520
Armenia - UG	UG6GAW 20M SSB 0515Z	1520
Ascension Is ZD8	ZD8JV 14024/0000Z 3503/22Z	I519
Bahrain - A9	A92QL through Jan.	1520
Belize - V3	V31BB 1832 0300Z	I518
Benin - TY	TYØAS Jan. 5-20	I519
Bouvet - 3Y	3Y5X Now-Jan. 13	1519
Brunei - V85	V85DA 14027/7002 2200Z	I519
Cameroon - TJ	TJ1PD 21365 1900Z Weds.	I517
	N3CRH/TJ 10M SSB 18-2200Z	I519
Cayman Is ZF	ZF2OR, OS/ZF8 Jan. 15-22	1520
Chagos - VQ9	VQ9DM 14025/0230, 1530Z	I519
Chatham Is ZL7	ZM7VS Jan. 16-30, 1990	1505
China - BY	BZ4WH 21027 0145Z	I519
	BY4RB 3504 1300Z	I519
Dodecanese - SV5	SV5TS 28525 1400Z	I518
Faroes - OY	OY9JD 28489 or 21289 1600Z	I518
Gambia - C5	C53FJ 21230 2200Z	I519
Grenada - J3	Jan 22-30, CQWW 160M	1520
	Feb. 15-Mar. 7 K4LTA	1520
Guam - KH2	KH2D 7006 1230Z	1520
India - VU	VU2IOC 14017 long path 1230Z	
Iraq - YI	YI1BGD 28540 1200Z	1519
Ivory Coast - TU	TU2JL 14170 0440Z	1520
	CEØOGZ 14008/0130 21017/0030	1519
Kazakhstan - UL	UL7GA 3505/1200Z	1520
	UL7RER 14022/0330Z	1520
Lebanon - OD	OD5VT 3799 2230Z	I518
Lesotho - 7P	7P8EG 3795 0330Z	1519
Liberia - EL	EL7X 14010/2330Z 21015/22Z	I519
Maldives - 8Q	by F6EEM, F6FYP Jan. 12-17	I516
	8Q7AH Feb. 2-16	I519
Marianas - KHØ	AHØF Jan. 26-29, CQ 160M	I516
Marshall Is V7	V73AZ 1834/07Z 7007/12Z	1519
Mauritania - 5T	5T5SR 21340 07-1100Z	1519
Mauritius - 3B	3B8CF 18080/0230Z 14030/03302	Z I 5 1 9
Mayotte - FH	FH5EJ 28030/16Z 14023/03Z	I517
Mongolia - JT	JT1CD 14008 0445Z	1520
	JT2AB 14021 0230Z	1519
Netherland Antilles	PJ2J ARRL CW test	1520
New Caledonia - FK	FK8GJ 7005 1230Z	1520
Oman - A4	A41KV 14020 1900Z	1520
Paraguay - ZP	ZP6XDW 14026 0430Z	I518
Pitcairn - VR6	Bicentennial VR2ØØPI/	I519
Puyallup Tribe - PTI	K7SS/PTI Jan. 13-14	1519

Santa Rosa, CA Permit No. 550

U.S. Postage Paid

First Class

Rotuma - 3D	3D2XR by SM7PKK now-Jan.	151515
St. Helena - ZD	ZD7KM 15M CW 2030Z	I516
	ZD7VJ Jan. 25-26	1520
St. Vincent - J8	VE3CPU/J88 Dec. 30-Jan. 30	I516
Saudi Arabia - HZ	HZ1AB 3505/0200Z 3793/14302	Z I518
Singapore - 9V	9V1YC 21023 2300Z	I519
South Orkneys - VP8	LU1ZA 14005/2330Z 21016/23	ZI519
South Shetlands	HL5BDS 15M CW 00-0400Z	I517
Sri Lanka - 4S	4S7WP EA 20M CW 0030-01002	Z I519
Sudan - ST	G4WYG/ST2 20M CW 1800Z	I515
	WZ6C/ST4 20M SSB 2230Z	1520
Swaziland - 3DA	3DAØAV 21330 2100Z	I517
Taiwan - BV	BV2DA 14026/13Z 28010/00Z	I519
	BV2A 14015 1300Z	I516
Tanzania - 5H	5H3TW 3506 0300Z	1517
Trindade - PYØT	in February?	1520
Turkey - TA	TA3F 28585/14Z TA3D 7004/2	22ZE
Uzbekistan - UI	UI8BAA 7004 1200Z	I518
Vanuatu - YJ	by DLs Feb. 4-Mar. 4	I519
	YJ8NMB 28360 07-1100Z	I519
Walvis Bay - ZS9	ZS9A 28610 1615Z M, Th, S	I514
West Malaysia - 9M	9M2AX 3502/1200Z and 2230Z	
Western Samoa - 5W	5W1KT 28510 0100Z	1520
Willis Is VK9	VK9TR 14226 1100Z Friday	I519
Zaire - 90	9Q5DX 20M CW 0600Z	1520
Zone 23	RVØYF 14008 0200Z	I519
	Activities and Contests	1317
Date	Event or Activity	Info
Jan. 26-28	CQWW 160-Meter Contest	CO
Feb. 17-18	ARRL CW DX Test	OST
100. 17-10	THE CIT DA TOST	701

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AA4NC, AB8K, K1HDO, K1IK, K1RH, K2PEQ, K3ZPG, K4BAI, K4LTA, K6IR, K6RQ, K7JBQ, K8CV, K8GG, K8OQL, K8RWL, KA1BSZ, KA4YAE, KA7T, KG4O, KJ4BK, KJ9I, KM9J, KN7K, KNØE, KØPP, KQ3S, KT7H, N1HN, N1XX, N2KK, N4RJZ, N8AGU, NJ1T, NN7A, NO8R, NP2CG, NR1R, NX7K, PP1CZ, VE1ACK, VE1YX, VE7COP, W1BFT, W1CYB, W1FV, W1HH, W1NH, W1WAI, W1WEF, W4TMN, W4VQ, W6GO, W6JOX, W6RFF, W6UQF, W7AWA, W8AH, W8CT, WAØRJY, WA2MZX, WA9AQE, WBØZKG, WB2UZR, WB2WVG, WB8LVA, WB9Z, WC6I, WD9GGY, WJ7R, WK7Z, YB3ASQ, YB3ASQ, and NCDXC. Thanks for all your help! -ed.